## RECEIVED +703-905-2500 CENTRAL FAX CENTER

## MAR 2 9 2006

PATENT

T-814 P.008/023 F-170

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:	) Docket No.: 016472-0311710
Soheil SHAMS et al.	) Confirmation No.: 2161
Serial No.: 10/761,938	) Examiner: Abolfazl Tabataba
Filed: January 21, 2004	) Group Art Unit: 2625

For: System and Method for Automatically Processing Microarrays

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to the duty of disclosure under 37 C.F.R. §§ 1.56, 1.97 and 1.98, Applicants hereby make of record in the above-identified application the documents listed on the attached Form PTO-1449.

Applicants have listed a publication date on the attached PTO-1449 based on information presently available to the undersigned. However, the listed publication date should not be construed as an admission that the information was actually published on the date indicated.

Applicants reserve the right to establish the patentability of the claimed invention over any of the information provided herewith, and/or to prove that this information may not be prior art, and/or to prove that this information may not be enabling for the teachings purportedly offered.

Serial No. 10/761,938 Docket No.: 016472-0311710

15:19

03-29-2006

This Supplemental Information Disclosure Statement is being filed more than three months after the filing date of a national application other than a continued prosecution application under 37 C.F.R. §1.53(d), or more than three months after the date of entry of the national stage as set forth in 37 C.F.R. §1.491 in an international application, and after the mailing date of the first Office Action on the merits, but before the mailing date of any of a Final Action under 37 C.F.R. §1.113, a Notice of Allowance under 37 C.F.R. §1.311, or an action that otherwise closes prosecution in the application. 37 C.F.R. §1.97(c).

Document B was cited by the U.S. Patent Office in co-pending Application Serial No. 10/375,289, filed February 27, 2003, in an Office Action dated February 10, 2006.

I hereby certify that no item of information contained in this Supplemental Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to my knowledge after making reasonable inquiry, no item of information contained in this Supplemental Information Disclosure Statement was known to any individual designated in 37 C.F.R. §1.56(c) more than three months prior to the filing of this Supplemental Information Disclosure Statement. 37 C.F.R. §1.97(e)(2).

A copy of the cited U.S. patent is not submitted herewith pursuant to the Official Gazette Notice of August 5, 2003, wherein the Office waived the requirement under 37 C.F.R.

1.98(a)(2)(i) for all U.S. national phase applications filed after June 30, 2003.

400351408v1 2

Serial No. 10/761,938

From-PILLSBURY WINTHROP

Docket No.: 016472-0311710

It is respectfully requested that the Examiner initial and return a copy of the enclosed PTO-1449.

Respectfully submitted,

PILLSBURY WINTHROP SHAW PITTMAN LLP

Customer No. 00909

Timothy Q. Rooney Registration No.: 55,878

P.O. Box 10500

McLean, Virginia 22102 Telephone: (703) 770-7900 Telefax: (703) 770-7901

Dated: March 29, 2006

Page 1 of 1

U.S. PATENT DOCUMENTS  *EXAMINER REF DOCUMENT NO DATE NAME CLASS SUBCLASS FILING APPROINT A 6,990,221 01/24/2006 Shams 382 129						Docket Number		Application N	umber	
INFORMATION DISCLOSURE CITATION IN AN APPLICATION IN AN APPLICATION IN AN APPLICATION Soneil SHAMS et al. Filing Date Group ant Unit January 21, 2004 2625  U.S. PATENT DOCUMENTS  *EXAMINER REF DOCUMENT NO DATE NAME CLASS SUBCLASS FILING APPLICATION AS 6,990,221 01/24/2006 Shams 382 129  *FOREIGN PATENT DOCUMENTS  *FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS TEACH APPLICATION AS THE COU				016472-031171	10					
Soneil SHAMS et al.										
U.S. PATENT DOCUMENTS  *EXAMINER REF DOCUMENT NO DATE NAME CLASS SUBCLASS FILENCE (INITIAL A 6,990.221 01/24/2006 Snams 382 129  **FOREIGN PATENT DOCUMENTS**  *FOREIGN PATENT DOCUMENTS**  **PORTION PROCUMENT NO DATE COUNTRY CLASS SUBCLASS TELENCE (INITIAL PROCUMENTS (Including Author, Table, Date, Pertinent Pages, Etc.)  **BOCUMENTS**  **PORTION PATENT DOCUMENT NO DATE COUNTRY CLASS SUBCLASS TEAMS TO THE PAGES, Etc.)  **BOCUMENT NO DATE COUNTRY CLASS SUBCLASS TEAMS TO THE PAGES, Etc.)  **BOCUMENT NO DATE COUNTRY CLASS SUBCLASS TEAMS TO THE PAGES, Etc.)  **BOCUMENT NO DATE COUNTRY CLASS SUBCLASS TEAMS TO THE PAGES, Etc.)  **BOCUMENT NO DATE COUNTRY CLASS SUBCLASS TEAMS TO THE PAGES, Etc.)  **BOCUMENT NO DATE COUNTRY CLASS SUBCLASS TEAMS TO THE PAGES, Etc.)  **BOCUMENT NO DATE COUNTRY CLASS SUBCLASS TEAMS TO THE PAGES, Etc.)  **BOCUMENT NO DATE COUNTRY CLASS SUBCLASS TEAMS TO THE PAGES OF TH	IN AN APPLICATION									
U.S. PATENT DOCUMENTS  *EXAMINER REF DOCUMENT NO DATE NAME CLASS SUBCLASS FILING APPROXIMATION A 6,990,221 01/24/2006 Snams 382 129	Form PTO-1449				Filing Date					
**EXAMINER REF DOX:UMENT NO DATE NAME CLASS SUBCLASS MILTIAL A 6.990,221 01/24/2006 Shams 382 129  **FOREIGN PATENT DOCUMENTS**  **PROCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  **OTHER DOCUMENTS** (Including Author, Trile, Date, Pertinent Pages, Etc.)  **B GRANJEAUD et al. "From Hybridization Image to Numerical Values" A Practical, High										
INITIAL  A 6,990,221 01/24/2006 Snams 382 129  A 6,990,221 01/24/2006 Snams 382 129  FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al. "From Hybridization Image to Numerical Values" A Practical, High				U.S. P/	ATEN	T DOCUMENTS				
A 6,990,221 01/24/2006 Snams 382 129  FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Tatle, Date, Pertinent Pages, Etc.)  B [GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High		REF	DOCUMENT NO	DAFE		NAME CLA		SUBCLASS	FILING DATE IF APPROPRIATE	
FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al. "From Hybridization Image to Numerical Values" A Practical, High	····	Α	6,990,221	01/24/2006	Snan	ns	382	129	APPROPE	JAIL
FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al. "From Hybridization Image to Numerical Values" A Practical, High										
FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al. "From Hybridization Image to Numerical Values" A Practical, High										
FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al. "From Hybridization Image to Numerical Values" A Practical, High										
FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High					1					
FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High		<u> </u>							<del>                                     </del>	
FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High		+			1					
FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High										
FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High								<u> </u>	-	
FOREIGN PATENT DOCUMENTS  REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High		1			+				<del>                                     </del>	
REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High					1					
REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High					ļ				<u> </u>	
REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High		+			+			<del>-</del>	<del> </del>	
REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High	<del> </del>	<del> </del>								
REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High										
REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High		<b>_</b>			₩		<del></del>			
REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High									<del>                                     </del>	
REF DOCUMENT NO DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High										
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High				FOREIGN	I PAT	ENT DOCUMENT	rs			
B GRANJEAUD et al. "From Hybridization Image to Numerical Values" A Practical, High		R⊨F	DOCUMENTNO	DATE		COUNTRY	CLASS	SUBCI.ASS	Transk YES	
B GRANJEAUD et al. "From Hybridization Image to Numerical Values" A Practical, High		╀		1	┼—				-	├
B GRANJEAUD et al. "From Hybridization Image to Numerical Values" A Practical, High		+		-	+			<del>- </del>	<del>                                     </del>	<del>                                     </del>
B GRANJEAUD et al., "From Hybridization Image to Numerical Values" A Practical, High Throughput Quantification System for High Density Filter Hybridizations", Genetic Analysis		C	THER DOCUM	ENTS (Inclu	ding A	Author, Title, Date,	Pertinent Pag	ges, Etc.)	<b></b>	•——
Biomolecular Engineering, Volume 12, 1996, pages 151-162.		В	Throughput Qua	ntification Syst	tem to	r High Density Filter	Hybridizations'	Practical, Hig , Genetic Ana	h h	
		+								—
	<u> </u>									

400351412v1

citation if not in conformance and not considered. Include copy of this form with next communication to Applicant

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609, Draw line through